FIELD TRIAL SUMMARY





Control of annual bluegrass weevil in cool-season fairway turf

Dr. Albrecht Koppenhöfer, Rutgers University

Trial objective

To determine the efficacy of Zelto® bionematicide/ bioinsecticide for controlling annual bluegrass weevil (ABW) adults in cool-season fairway-height turf.

Materials and methods

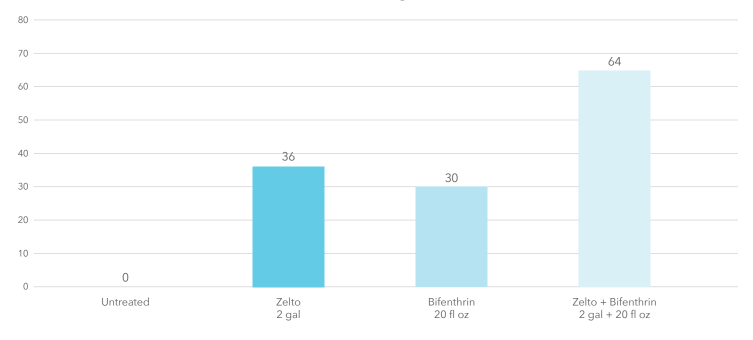
- Trial was initiated with applications on April 28 and May 4, 2020 and was conducted at Preakness Hill CC (Wayne, NJ).
- The plots were arranged three replicates deep along the edge of a fairway with a history of ABW infestations.

• Teneral adults (new, still reddish) were included as well as mature adults. % control of adults were recorded (0 = no control, 100 = complete death).

Trial results and conclusions

 Zelto performed better than pyrethroids as a stand-alone product and when combined, showed adequate control of adults.

% control of annual bluegrass weevil adults





◀ Scan for more information about Zelto.